1 9 9 9 I N D E X

A-B

Aflatoxin

corn line resistant to, Jun-23
new ways to measure, Feb-11
sampling peanuts for, Jul-15
Africa, diagnosing crop yield barriers, Jun-17
Aging, dietary copper might forestall, Aug-10
Aging, foods that may slow, Feb-14
Alfalfa

computer imaging its gene map, Aug-15 "ineffective," nitrogen-hungry, Apr-18 lactic acid source, May-20 ternan, substitute for gum arabic. Sep-10

Alternan, substitute for gum arabic, Sep-10 Alternative crops for small farms, Oct-2, 4 Animal ag, economic value, Dec-28 Animal health, on-line news, Sep-23 Apolipoproteins and blood lipids, Jul-202 Aquaculture, feed consumption, Aug-7 Aquaculture, major disease vaccines, Oct-10 Aquatic weeds, salvinia, Nov-23 Aquatic weeds, watermilfoil, Mar-16 Arabidopsis, model plant genome, Jan-26 Artificial gut, nutrient bioavailability, Aug-4 Bananas, Hawaiian, and fruit flies, Sep-17 Barberpole worms as parasites, Jan-18 Barley, head scab defenses, Jun-18 Barley, resisting barley stripe rust, Aug-20 Beans, green, high-calcium, Nov-20 Beef, leanness gene pinpointed, Jun-9 Beefsteaks, predicting tenderness in, Nov-10 Bees

small hive beetle attack, Aug-12 sunflower leafcutter as pollinator, Sep-22 varroa-tolerant Russian, Aug-12

Biocontrol of-

caterpillars with Anagrapha falcifera nuclear polyhedrosis virus, Feb-23 corn rootworms with taiuia, Apr-16 diamondback moths, Mar-26, Sep-20 Russian wheat aphids, Sep-20 fire ants with phorid flies, Sep-2,4 fungi that attack cacao trees, Nov-4 greenhouse, silverleaf whiteflies, Jan-25 imported fire ants, Sep-2, 4 leafy spurge with flea beetles, Jul-23 Malaysian fruit flies, Sep-17 Mexican fruit fly with new lure, Mar-27 peanut pests, Nov-9 salvinia in lakes and ponds, Nov-23 sap beetles, with attractants, Apr-20 silverleaf whitefly with wasps, Apr-14 sugarcane smut, May-21 wheat take-all with Pseudomonas, Mar-10 yellow starthistle, with Eustenopus weevil, Feb-22

Biocontrol with—

Beauveria bassiana, Paecilomyces fumosoroseus, Sep-20 Encarsia formosa wasps, Apr-14 lure for Malaysian fruit flies, Sep-17 phorid flies behead fire ants, Sep-2, 4 Thelohania solenopsae, Sep-2, 4 Trichoderma, Nov-4

Biocontrols, deep-tank fermentation of Paecilomyces fumosoroseus, Jan-25 Bioinformatics, computational biology, Dec-15

C-D

Cacao trees under fungal attack, Nov-2, 4 Carbon dioxide, changing over time, Dec-4 Catfish, feed consumption in, Aug-7 Cattle

appear healthy, spread bluetongue, Jul-4 double-muscled, Jun-9 grazing can help grasslands, May-7 oral vaccine for shipping fever, Oct-23 predicting beefsteak tenderness, Nov-10 vaccine for shipping fever, Dec-28Cattle, breeding for better beef, Dec-34

Cattle, dairy

bromelain reduces mastitis in, Nov-21 genetic improvement of, Dec-32 grass-based farming saves money, Oct-20 Cauliflower, high-beta-carotene, Jul-18 Cherry, original trees from Japan, Apr-6 Chicory, absorbs nutrients in litter, Jun-13 Chocolate, fungi threaten supplies, Nov-2, 4 Cholesterol, type of fats important to, May-22 Climate change, 103 years of data, Dec-19 Compost, sub for methyl bromide, Jul-23 Composting, grass-straw residue, Feb-7 Computer, model fine tunes fertilizing, Oct-15 Computer, TOPAZ evaluates land characteristics, Apr-9

Copper, deficiency and birth defects, Mar-24 Copper, status may affect aging, Aug-10 Corn

hybrids resist gray leaf spot fungi, Feb-23 resistant to aflatoxin fungus, Jun-23 tropical, for late plantings, Nov-21
Cotton, and tarnished plant bugs, Jul-12
Cotton, on Tennessee Valley soils, Aug-18
Cryopreservation, fruit germplasm, Jun-15
Cryopreservation, of seeds, Dec-10
Culture Collection, ARS, new fungi, Nov-18
Delta NIRI, Jan-12

DNA, fingerprinting to I.D. grapes, Jun-14 DNA, probes I.D. spoilage yeasts, Aug-16 **E-F**

E. coli, in swine, Jul-7 Eggs, more with timed vaccination, Mar-17 Erosion

long-term studies of, Feb-4 new crested wheatgrass fights, Jan-27 slowed by sunflowers, Feb-21

Fallowing, phasing out on the plains, Nov-12 FANS, measuring airflow in barns, Jul-22 Feed, efficiency of phosphorus use, Jan-2 Feedlots, fly ash for paving, Jan-22 Fescue, high-magnesium, Apr-15 Food additives, nonfat, from sugar, Sep-10 Food safety

ARS lab network helps ensure, Dec-27 computer software improves, Jan-17 curbing microbes on fresh-cuts, Jun-10 detecting pathogens on meats, Dec-28 fresh-cuts for salads, Jan-16 NADC research efforts, Feb-12 PREEMPT curbs Salmonella, Mar-27 Shigella and E. coli O157:H7, Jan-16 tests for Campylobacter jejuni, Mar-13

Forage

hiMag fescue, Apr-15

measuring nitrogen in manure, Sep-22 new crested wheatgrass, CD-II, Jul-7 tempting ruminants' taste buds, Sep-9

FORUM, A Need for More and Better Nutrients From Plants, Aug-2

FORUM, Agriculture and Marine Environments, Jan-2

FORUM, ARS Research: Past, Present, and Future, Dec-2

FORUM, CACAO—Good for Agriculture and the Environment, Nov-2

FORUM, CRADAs—Partnerships That Speed Technology to Users, Mar-2

FORUM, Defining Our Programs; Refining Our Vision, Jul-2

FORUM, Hope for Fire Ant Control, Sep-2 FORUM, Keeping a Nice Place To Live Nice—Environmentally, Jun-2

FORUM, Long-Term Experiments: Keystones for Future Planning, Feb-2

FORUM, Time To Act, Oct-2

FORUM, Toward a Greener Revolution: Creating More Healthful Food Systems, May-2

FORUM, U.S. National Arboretum Revives Historic Cherries, Apr-2

Fresh-cut produce, minimizing microbes on, Jan-16, Jun-10, Dec-27

Fruits, dwarf trees from Kearneysville, Jul-16 Fungi, new, found on decaying wood, Nov-18 Fusarium, fighting in wheat, barley, Jun-18 Fusarium, wheat scab research funds, Aug-23

G-H

Genetic engineering

automated DNA-analyzers, Apr-23 first plant genome, *Arabidopsis*, Jan-26 for disease-resistant flowers, Nov-23 *piggyBac* genes aid gene transfer, Apr-10 to boost animal agriculture, Dec-28 two new plant gene centers, Apr-23 vectors aid transformation, Apr-10 Genetic diversity and seed storage, Dec-10

alfalfa gene map, Aug-15 from Gregor Mendel to today, Dec-15 soybean genome map, Feb-8 Goats, for brush-clearing, meat, milk, Oct-4

Goats, for brush-clearing, meat, milk, Oct-2
Goats, thrive on forage peanuts, Jun-23
Grapes, DNA identifies cultivars, Jun-14
Grapes, three new seedless, Oct-23
Grass, new crested wheatgrass, Jan-27
Grazing-based dairy systems, Oct-20
Guayule latex, instead of rubber, May-18
Gypsum protects soil, hikes yields, Oct-23
Gypsy moths, pesticide skirts curb, Apr-22
Heart health, genetic basis of, Jul-20
History, ARS accomplishments, Dec-36
History, timeline of ag research, Dec-4
HIV/AIDS, amino acid supplement, Jan-27
Homocysteine and heart health, Mar-25
Horses, equine leukoencephalomalacia,
May-23

Human nutrition

athletes need zinc, Jul-22 breeding more nutritious plants, May-4 cancer and beta carotene, May-23

children have special needs, Dec-26 chocolate's good for you, Nov-5 copper deficiency in pregnancy, Mar-24 dietary copper and aging, Aug-10 dietary fats and cholesterol, May-22 dieting imperils bone density, Apr-14 diets for Mississippi Delta, Jan-12 food affects behavior, learning, Nov-16 glutathione and AIDS, Jan-27 green beans with higher calcium, Nov-20 homocysteine and heart disease, Mar-25 Internet, long-distance research, Nov-16 iron availability, Aug-4 low-birth-weight babies, Jan-10 low iron and depression, May-22 nutrient bioavailability, measuring, Aug-2, 4 obesity a growing problem, Dec-20 research directions, Dec-20 Rett Syndrome, Feb-20

I-J-K

baiting and trapping, Jan-9, Mar-26 corn earworm migrations, May-8 gypsy moth control, Apr-22 imported fire ants, Sep-2, 4 ladybugs, blacklight trap for, Apr-23 Mexican fruit fly, Jan-23 midges spread bluetongue, Jul-4 mosquitoes, new traps for, Nov-23 repellents for human use, Dec-35 sap beetle pheromones, bacterial, Apr-20 "Star Wars" pest control tactics, Jan-23 tarnished plant bugs on cotton, Jul-12 Iron intake and depression, May-22 Irradiation, of fresh-cut produce, Jan-16 Irradiation, of coccidia vaccine, Jan-20 Irrigation, less environmental impact, Dec-4 Johnsongrass, and sugarcane smut, May-21 Karnal bunt, T. indica and T. walkeri, Mar-18

L-M-N Lesquerella, new types and uses, Nov-14 Malnutrition, how to counter, May-2, 4 Manure, lysimeters track pathogens, Nov-22 Melons, tastier, more nutritious, Feb-18 Methyl bromide replacement

compost, on strawberries, Jul-23 natural plant extracts, Mar-14 soil solarization, Oct-18 to control nematodes, Mar-22 MSEA, Mississippi Delta, Mar-20, Jun-2, 4 Nematodes, soybean cyst resistant, Jan-27 New crops, cuphea, milkweed, euphorbia,

Dec-18 New products from crops, Dec-10 Newcastle disease, protecting poultry, Oct-16 NEXRAD tracks corn earworm moths, May-8 Niche markets, small farms fill, Oct-4 Nitrogen, model predicts crop needs, Oct-15 Nuclear polyhedrosis virus, Feb-23 Nutshells, activated carbons from, Sep-14

O-P-Q Oatrim, antioxidant for fatty acids, Mar-27 ORAC, oxygen radical absorbance, Feb-14 Osteoporosis, dieting exacerbates, Apr-14 Peaches resist bacterial spot, Apr-9 **Peanuts**

nutritious forage for goats, Jun-23

resist attacks by thrips, borers, Nov-9 sampling for aflatoxin, Jul-15 strains resist root-knot nematodes, Apr-13 Pears and plums, resistant varieties, Jul-16 Peas, two for the Southeast, Apr-23 Pecans, edible coating helps store, Jan-9 Penicillium, new types discovered, Nov-18 Pesticides, aerial spray system, Sep-23 Pesticides, measuring in water, air, Jan-4 Pfiesteria outbreaks, Jan-2, 4, Dec-4 Photosynthesis research, Dec-10 Photosynthesis, sugar transport, Mar-9 Phytochemicals, in soybeans, May-10 Phytonutrients, enrich diet, Aug-2, Dec-20, 24 Pickles, HPLC spots quality flaws, May-11 Plant exploration, Dec-10 Porphyrins, helpful pigments, Jun-23 Poultry

chicory cleans up turkey litter, Jun-13 controlling coccidia in, Jan-20 PREEMPT protects against Salmonella, Mar-27, Dec-28 Newcastle disease protection, Oct-16

timing mycoplasmosis vaccination, Mar-17 turkey poult enteritis mortality, Sep-23

Ramps, Appalachian specialty crop, Oct-4 Rangeland, grazing for diversity, May-7 REAPS, Research Extension and Apprenticeship Program, Jan-14 Reclamation, mining and topsoil, Feb-21 Recycling, new products from crumbled rubber, Aug-23

Recycling, soy hulls and nutshells into activated carbons, Sep-14

Remote sensing

ground measurements confirm, Mar-4 RESOURCE21, for farmers, Mar-2, 4 to assess natural resources, Jul-8 Rett Syndrome, nutrition for, Feb-20 Rice, flour for low-fat batter, Jan-11 Rubber allergies, guayule substitute, May-18 Runoff, curbing nutrient, Jan-2, 4, Dec-4 Salmonella, S-RAMPP, risk in poultry, Jan-17 Salmonella, drug-resistant strain, Jul-23 Seeds, catalogs trace ag history, Jul-19 Seeds, organic growers collect, Oct-12 Sex sorting, of livestock sperm, May-12 Sheep, bluetongue costs industry, Jul-4 Shipping fever, oral vaccine for, Oct-23 Small farms, research helps, Oct-2, 4 Soapstock, for biodegradable film, Jul-23 Soil Organic Matter Network, Feb-2

clay, subsoiling aerates, Feb-10 solarization curbs pests, Oct-18 topsoil life span, Feb-21

Soybeans

early-season planting system, Aug-8 estrogenlike isoflavones, Oct-23 genome maps, Feb-8 health protectants in, May-10 Phytophthora-resistant germplasm, Aug-9 public EST project, Feb-9 resist soybean cyst nematode, Jan-27 subsoiling boosts yields, Feb-10

Storage

calcium dip for melons, Feb-18 edible coating for pecans, Jan-9 sound, infrared detect microbes, Apr-12 Strawberries, breeding better, Sep-12 Sucrose, liquid epoxies from, Jun-22 Sugarcane, loose-kernel smut, May-21 Sugars, how plants transport, Mar-9 Sunflowers, in crop rotations, Feb-21 Sustainability, agricultural, Feb-2, 4, Dec-4 Swine

helping piglets thrive, Sep-18 resisting edema, Jul-7 test for atrophic rhinitis, Jun-23 Taxol, technique to boost production, Apr-13 Tests

BGYF flags Aspergillus flavus, Apr-12 for atrophic rhinitis bacteria, Jun-23 for bluetonque, Jul-4 for Campylobacter jejuni, Mar-13 for epizootic hemorrhagic disease, Jul-4 for Johne's disease, Dec-28 HPLC for wine, pickle quality, May-11 new ELISA detects aflatoxin, Feb-11 rapid, for drug-resistant *Salmonella*, Jul-23

Tillage

and soil fertility, Feb-2 conservation, subsoiling helps, Feb-10 methods to curb farm runoff, Dec-4 Timeline, research accomplishments, Dec-4 **Tomatoes**

auxins give vine-ripened taste, Apr-19 high-lycopene, Oct-22 with more beta carotene, Feb-23 TOPAZ, topographic parameterization, Apr-9 Trap cropping, stink bugs, Jan-9 Trap cropping, diamondback moths, Mar-26 Vanadium's role in crop growth, yield, Sep-23 Ventilation, important in barns, Jul-22 Viroids, harnessing for ag use, Dec-16 **W-X-Y-Z**

Wasps, DNA shows strains' origins, Apr-14 Wasps, lure may help control, Feb-23 Water quality

agriculture's effects on, Dec-4 in Chesapeake Bay, Jan-2, 4 MSEA projects, Mar-20, Jun-2, 4 tracking manure-borne pathogens, Nov-22 under pastures, barns, Oct 4 with grazing-based dairy systems, Oct-20 Weeds, leafy spurge field day, Jul-23 Weeds, yellow starthistle, Feb-22 Wetlands, to trap farm runoff, Jan-4

durum for pasta., breadmaking, Aug-23 funding to boost scab research, Aug-23 head scab defenses, Jun-18 Karnal bunt look-alike, Mar-18 labs ensure end-use quality, May-14 resistent to powdery mildew, Mar-27 suppressing take-all, Mar-10 waxy and low-amylose, May-14 Wine, detecting spoilage yeasts, Aug-16 Winterfat shrub, freeze-resistant, Jan-24 Zinc, affects exercise performance, Jul-22

U.S. Department of Agriculture Agricultural Research Magazine 5601 Sunnyside Ave. Beltsville, MD 20705-5130

Official Business Penalty for Private Use \$300

Please return the mailing label from this magazine.

To stop mailing ______

To change your address ______

Bulk Rate
Postage and Fees Paid
U.S. Department of Agriculture
Permit No. G-95

On the World Wide Web

ARS up close — See what the agency does, and where. Find an expert to answer your burning question on an agriculturally related topic. Help your son or daughter choose a science fair project, and encourage him or her to visit the Sci4Kids home page. Tap into the many databases and other information sources available just by going to http://www.ars.usda.gov/is/.

Subscribe to Agricultural Research

for \$40.00 per year (\$50.00 foreign addresses)

Visa and Mastercard accepted.